### ARBITRARY FUNCTION GENERATOR





#### Innovation and Value in Waveform Design

The AFG-2100/2000 Series Arbitrary Function Generators are DDS based signal generators covering the output of Sine, Square, Ramp, Noise and 20MSa/s Arbitrary waveform. The 0.1Hz resolution and 1%  $\sim$  99% adjustable duty cycle of Square(Pulse) waveform greatly extend its application range in various fields.

The AFG-2100/2000 Series includes 6 models in three frequency bands of 5MHz, 12MHz and 25MHz. Besides the features of AFG-2000, AFG-2100 also carries additional features of AM/FM/FSK Modulation, Sweep and Frequency Counter. The 3.5" color LCD will clearly display the digital waveform parameters set through front panel. The entire Series is equipped with USB Device interface for remote control and importing waveform data from PC.

#### **Built-In Arbitrary Waveform Function**

20MSa/s sampling rate, 10 bit vertical resolution and 4k point memory equip AFG-2100/2000 the arbitrary waveform capacity. User can create waveform by mean of either point by point input from front panel or PC software.



#### 1% Adjustable Duty Cycle of Square Wave

The AFG-2100/ 2000 Series provides  $1\% \sim 99\%$  variable duty cycle for its square waveform output. This feature allows generating the pulse waveform to simulate a spike signal or a transient signal.



#### Fully Digital Entry Design

The fully digital entry design of AFG-2100/2000 Series improves the setting uncertainty of conventional Function Generator and therefore significantly increases the accuracy of its waveform output. The 3.5" LCD screen allows user to see the parameter value change in detail when the adjustment is in progress.



#### Amplitude and DC Offset Display

In addition to the setting parameters, the amplitude, DC offset values are also displayed on the LCD screen. Three amplitude units, Vpp, Vrms and dBm, can be selected and exchanged.



#### AM/FM/FSK, Sweep, Counter(AFG-2100 only)

AFG-2100 models are equipped with additional AM/FM/FSK Modulation, Sweep and Frequency Counter functions. The 150MHz frequency counter saves user the cost of purchasing a standalone frequency counter.



#### Arbitrary Waveform Editing Software

A free arbitrary waveform editing software is available which is used to edit the arbitrary waveform on PC. After completing the waveform editing, it can be downloaded to AFG through USB interface for waveform output.



## AFG-2100/2000 Series

#### **FEATURES**

- 0.1Hz ~ 5/12/25 MHz with in 0.1Hz Resolution
- Sine, Square, Ramp, Noise and Arbitrary Waveform
- 20MSa/s Sampling Rate, 10 bit Vertical Resolution and 4k point Memory for Arbitrary Waveform
- 1% ~ 99% Adjustable Duty Cycle for Square Waveform
- Waveform Parameter Setting Through
  Numeric Keypad Entry & Knob Selection
- Amplitude, DC Offset and Other Key Setting Information Shown on the 3.5" LCD Screen Simultaneously
- AM/FM/FSK Modulation, Sweep, and Frequency Counter functions (AFG-2100 only)
- USB Device Interface for Remote Control and Waveform Editing
- PC Arbitrary Waveform Editing Software



**AFG-2000 Series Front** 

#### APPLICATIONS

- Audio Products Frequency Characteristics Measurement
- Pulse Signal as Trigger or Synchronization Signal for Electronic Product Testing
- Pulse Noise Simulation
- Reference Clock Signal of Electronic
  Device
- Vibration Signal Simulation
- Noise Simulation for Communication
  System Educational Lab



# AFG-2100/2000 Series

			AFG-2100 Series			AFG-2000 Series		
MODELS			AFG-2105	AFG-2112	AFG-2125	AFG-2005	AFG-2012	AFG-2025
WAVEFORMS			Sine, Square,	Ramp, Noise, A	hitrary Wavefo	orm		
ARITRARY FUNCTION	Sample Rate Repetition Rate Waveform Length Amplitude Resolution		20MSa/s 10MHz 4k point 10 bit					
FREQUENCY CHARACTERISTICS	Range Sine/Square		0.1Hz~5MHz 0.1Hz~12MHz 0.1Hz~25MHz 0.1Hz~5MHz 0.1Hz~12MHz 0.1Hz~25M					
	Ramp Resolution Sine,Square,Ramp Accuracy Stability Aging Tolerance		0.1Hz ~ 1MHz 0.1Hz ~ 1MHz ±20ppm ±1ppm, per 1 year ≤ 10mHz					
OUTPUT CHARACTERISTICS	Amplitude Range Accuracy Resolution Flatness Units Offset Range Accuracy Waveform Output Impedance		2 20MHz : 1mVpp-10Vpp(50Ω); 2mVpp-20Vpp(open-circuit) ≤ 25MHz : 1mVpp-5Vpp(50Ω); 2mVpp-10Vpp(open-circuit) ±2% of setting ±1mVpp;(at 1kHz/into 50Ω without DC offset) 1mV or 3digits ±1%(0.1dB)≤ 100kHz; ±3%(0.3dB)≤ 5MHz; ±4%(0.4dB)≤12MHz; ±20%(2dB)≤20MHz; ±5%(0.4dB)≤ 25MHz; (sine wave relative to 1 kHz/into 50Ω) Vpp, Vrms, dBm ±5Vpk ac+dc(into 50Ω); ±10Vpk ac+dc(open circuit); ±2.5Vpk ac+dc(into 50Ω) for 20MHz-25MHz; ±5Vpk ac+dc(open circuit) for 20MHz-25MHz 2% of setting+10mV+0.5% of amplitude 50Ω typical (fixed): >300kΩ (output disabled)					
	SYNC Output	Protection(main output) Level Impedance Rise or Fall Time	Short-circuit protected ; Overload relay auto matically disables main output TTL-compatible into >1k $\Omega$ 50 $\Omega$ nominal $\leq 25 ns$					
SINE WAVE CHARACTERISTICS	Harmonic Distortion		–55 dBc DC ~ 200kHz, Ampl > 0.1Vpp; –50 dBc 200kHz ~ 1MHz, Ampl > 0.1Vpp –35 dBc 1MHz ~ 5MHz, Ampl > 0.1Vpp; –30 dBc 5MHz ~ 25MHz, Ampl > 0.1Vpp					
SQUAREWAVE CHARACTERISTICS	Rise/Fall Time Overshoot Asymmetry Variable Duty Cycle		≤25ns at maximum output (into 50Ωload) <5% 1% of period+1 ns 1%~99%≤100kHz; 20.0%~80.0%≤5MHz; 40.0%~60.0%≤10MHz; 50%≤25MHz (1% Resolution for full Frequency Range)					
RAMP CHARACTERISTICS	Linearity Variable Symmetry		< 0.1% of peak output 0%~100%(0.1% Resolution)					
AM MODULATION	Carrier Waveforms Modulating Waveforms Modulating Frequency Depth Source		Sine, Square, Sine, Square, 2 mHz~20 kH 0%~120.0% Internal/Exter	Triangle Iz (Int); DC~20I	KHz (Ext)	-		
FM MODULATION	Carrier Waveforms Modulating Waveforms Modulating Frequency Deviation Source		Sine, Square, Sine, Square, 2 mHz~20 kH DC to Max Fr Internal/Exten	Triangle Iz (Int); DC~20I equency	KHz (Ext)	-		
SWEEP	Waveforms Type Start/Stop Frequency Sweep Time Source		Sine, Square, Linear or Log 0.1Hz~Max F 1ms~500s Internal/Exter	arithmic requency		_		
FSK	Carrier Waveforms Modulating Waveforms Modulation Rate Frequency Range Source		Sine, Square, Triangle 50% duty cycle square 2mHz~100kHz(Int); DC~100kHz(Ext) 0.1Hz~Max Frequency Internal/External		-			
FREQUENCY COUNTER	Range Accuracy Time base Resolution Input Impedance Sensitivity		5Hz~150MHz Time Base accuracy ± 1count ±20ppm(23°C±5°C)after 30minutes warm up 100nHz for 1Hz, 0.1Hz for 100MHz 1KΩ 35mVrms~30Vrms (5Hz~150MHz)			_		
STORE/RECALL	10 Groups of Se	etting Memories						
INTERFACE	USB (Device)							
	LCD							
POWER SOURCE POWER CONSUMPTION	AC100~240V , 5 25 VA	ου~ο∪Hz						
OPERATING ENVIRONMENT	Temperature to	satisfy the specification: 1						
OPERATING ALTITUDE	2000 meters	ity: ≤80%, 0~40°C; ≤70%,	55~40 C; Install	ation category: (	.AT 11			
STORAGE TEMPERATURE	2000 meters -10~70°C, Humidity: ≤70%							
DIMENSIONS & WEIGHT		×293(D) mm ; Approx. 2	.5 kg					
ORDERING INFORMATION	N		ACCE	Spe SSORIES	cifications subjec	t to change witho	out notice. FO	G-2000GD3I
			CD (u	ser manual + sc	ftware) × 1, Qu	ick Start Guide	x 1, Power core	1×1
AFG-2005 5MHz Arbitrary Wavef AFG-2105 5MHz Arbitrary Wavef			AFG-2	2100 Series - GT 2000 Series - GT	L-101 Test Lead	× 2, Instructio	n Manual × 1, F n Manual × 1 F	Power cord ×
AFG-2105 5MHz Arbitrary Wave AFG-2012 12MHz Arbitrary Wave				000 Series - GT		× 1, Instructio	n Manual × 1, F	Power core

AFG-2005SMHz Arbitrary Waveform Function GeneratorAFG-2105SMHz Arbitrary Waveform Function GeneratorAFG-201212MHz Arbitrary Waveform Function GeneratorAFG-211212MHz Arbitrary Waveform Function GeneratorAFG-202525MHz Arbitrary Waveform Function GeneratorAFG-212525MHz Arbitrary Waveform Function Generator

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DOWNLOAD

GTL-246 USB Cable, USB 2.0 Type A - Type B, 4P

PC Software Arbitrary Waveform Editing Software

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Driver USB driver

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